

Contents

Technical Manual

Register:

Page:

Date: 02.2000

Revision: 03.2007

1

Register CONTENTS - ASG4



For further information please contact CRP Ltd.
Tel. +44(0)1706 756 400 web. www.crp.co.uk
email. enquiry@crp.co.uk

Technical Data ASG4-DIN	2
Material Specification ASG4	3





D-48683 Ahaus
Postfach 1162 D-48661 Ahaus
Telefon: +49(0) 2561-686-100
Fax: +49(0) 2561-686-200

Technical Manual

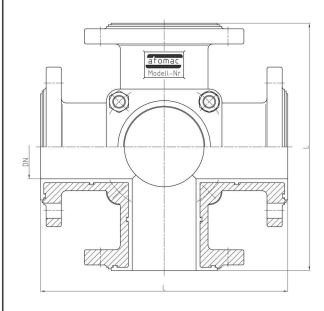
Register:

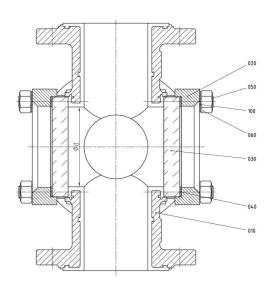
Page:

Date: 02.2000

Revision: 03.2007

Technical Data ASG4





DN / DIN	,	L	Ød	weight	
025	mm	160	45	kg	7,5
	inch	6,3	1,77	lbs	16,5
050	mm	230	77	kg	18,4
	inch	9,06	3,03	lbs	40,5
080	mm	310	100	kg	27,8
	inch	12,2	3,94	lbs	61,3

Face-to-Face Dimensions DIN EN 558 (Basic series 1) Flange Connections DIN 2501 PN 16

Attension!

Thermal Shock Resisance of Borosilicatglass is according to DIN 7080 t= max. 80°C, (176°F). Everythink else according to atomac Pressure / Temperature Diagram.





Technical Manual

Register:

Page: 3

Date: 02.2000

Revision: 03.2007

Material specification ASG4

No.	Designation	Pieces	Material	Material-No. / DIN	ASTM / AISI
010	body piece	1	ductile iron / FEP ° ductile iron / PFA °	EN-JS1049 (<i>GGG-40.3</i>) / DIN EN 1563	A 395
020	flange	2	ductile iron	EN-JS1049 (<i>GGG-40.3</i>) / DIN EN 1563	A 395
030	glass	2	borosilicate-glass	DIN 7080	
040	flat gasket	2	UNITEC 300 green	DIN 3535-6	
050	stud bolt	1 set	stainless steel	1.4301 / DIN EN 10088-3	A 193 B8
060	hexagon nut	1 set	stainless steel	1.4301 / DIN EN 10088-3	A 194 8
100	serrated lock washer	2	stainless steel	1.4301 / DIN EN 10088-3	

[°] optional